Alaska Psychiatric Institute Wireless Info Upgrade	rastructure		FY2022 Request Reference No:	:	\$500,000 63906		
AP/AL: Appropriation		Project Type: Information Technology / Systems / Communication					
Category: Health/Human Services	Re	cipient	t: Various				
Location: Anchorage Areawide		House District : Anchorage Areawide (HD 12-28)					
Impact House District : Anchorage Areawi 12-28)	de (HD Co	Contact: Amy Burke					
Estimated Project Dates: 07/01/2021 - 06	/30/2026 Co	Contact Phone: (907)465-1624					
An upgrade of the Alaska Psychiatric Institu infrastructure cannot provide sufficient cove safety, security, and efficiencies in patient a resources to further their foundational growt visitation options for network support outside Funding: FY2022 FY2023	rage to enable ssessments, a th and indeper e of the Ancho	e the ut as well ndence	tilization of technolo as patient use of in Patients are unab area.	ogy to h ternet-	nelp ensure based		
Total: \$500,000 \$0	\$0	\$0	\$0	\$0	\$500,000		
☐ State Match Required	☐ Phased - nev	N	Phased - underway	☐ On	going		
0% = Minimum State Match % Required	☐ Amendment		☐ Mental Health Bill				
Or	ect Developm ngoing Operat	ing:	Amount 0 0		Staff 0 0		
)ne-Time Star	tun:	0				

Totals:

Prior Funding History / Additional Information:

Project Description/Justification:

What is the purpose of the project?

When the Alaska Psychiatric Institute (API) was built in 1996 it did not anticipate the need for universal wireless infrastructure to meet the needs of the hospital's technological advancements in providing patient safety, security, assessments, and growth. In the past 25 years the need and ability to use technology has become standard across the industry and necessary to maintain best practices for the health and well-being of the patients served. During the recent COVID-19 pandemic it has become more apparent than ever that API must invest in enhanced wireless infrastructure to ensure patients can have access to outside providers, family contact, internet based resources, and opportunities for foundational growth and independence. This project will expand wireless capability throughout the Alaska Psychiatric Institute to provide necessary connectivity for patient care and wellbeing.

State of Alaska Capital Project Summary FY2022 Supplemental in Gov

Department of Family and Community Services Reference No: 63906

0

0

Alaska Psychiatric Institute Wireless Infrastructure Upgrade

FY2022 Request: Reference No:

\$500,000 63906

The following patient care and safety concerns will be addressed by updating Wi-Fi throughout the building:

- Increased opportunity and reliability for patients to see providers while reducing risks of exposure due to infectious diseases or because of remote telehealth options.
- Ability to document in real time and transmit information directly to the patient's medical record. This will allow for more accurate up to date information.
- Allow patients to have increased visitation, not only during a pandemic but also for patients whose support network live outside of the Anchorage area.
- Increase the number of therapeutic resources available for health education to patients.
- Utilize wireless technology in different equipment throughout the hospital to include updating the medical carts remotely.
- This technology will increase efficiencies and accuracy in countless other ways.

Is this a new systems development project? Or an upgrade or enhancement to existing department capabilities?

This will be an enhancement/upgrade to the current Wi-Fi set up which was installed around 2011. This system is extremely limited with only six to seven access points with very spotty coverage in the units.

Specifically, what hardware, software, consulting services, or other items will be purchased with this funding? Include a line-item breakdown.

The actual costs are not yet determined until the completion of the wireless survey. Costs will include consulting fee, implementation fee, and actual costs for access point hardware.

How will service to the public be measurably improved if this project is funded?

Visitation with patients will be more accessible and reliable, especially for patients with a support network outside of the Anchorage area. It is especially important during a pandemic situation where physical presence has been limited and visitations have been put on hold.

Will the project affect the way in which other public agencies conduct their business? No.

What are the potential out-year cost implications if this project is approved? (Bandwidth requirements, etc.)

Hardware replacement when current items reach end of life. Depending on the model, useful life is roughly six to seven years.

What will happen if the project is not approved?

Patient care and safety will suffer in multiple areas. Hospital Wi-Fi can be used for more than just an internet connection.

The opportunity for telemedicine increases dramatically when API can connect wirelessly throughout the building bringing the providers to the patients. Without this technology, API will increase risk to

Alaska Psychiatric Institute Wireless Infrastructure Upgrade

FY2022 Request: \$500,000 Reference No: 63906

providers and other patients by exposing them to a patient who is in quarantine due to infectious disease instead of remote or telehealth options.

Without this technology, API will continue to lack the opportunity for real time documentation. Provider documentation is more likely to be accurate when the provider does not have to rely on memory or take handwritten notes for charting later. Data collection such as vital signs can be electronically transmitted into the medical record in real time. The use of tablets or other handheld devices to transmit real time information into the medical record is the standard of care.

Without upgraded Wi-Fi, API will be unable to offer visitation options to patients whose support network reside outside of Anchorage. Visitation with family and friends is a proven intervention which assists with the mental health of patients and is a patient right.

There will be severe limitations on being able to provide various therapeutic resources and health education to patients. API will be unable to update medical equipment as new equipment requires wireless connection for software updates. The medication carts currently require pharmacy staff to continuously visit the units to update the carts while a wireless option would allow API to update the carts remotely.

Upgrade		ie wiieless iii	ii asti uctu	16	Reference No:		AMD 63906		
AP/AL: Appro	priation			-	ype: Information 7 Communication	Technol	ogy /		
Category: He	alth/Human S	ervices		Recipient	:: Various				
Location: And	chorage Areav	vide		House Di 12-28)	strict: Anchorage	Areaw	ide (HD		
Impact House District: Anchorage Areawide (HD 12-28)				Contact: Amy Burke					
,	oject Dates: (07/01/2021 - 0	6/30/2026	Contact F	Phone: (907)465-	1624			
infrastructure of safety, security	the Alaska Pscannot provide annot provide and efficiend arther their fou	sychiatric Instit e sufficient cov cies in patient ndational grov	erage to er assessmer vth and ind	nable the ut nts, as well ependence		logy to internet	help ensure -based		
Total:	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000		
State Match R	•	ne-Time Project equired	☐ Phased ✓ Amend		☐ Phased - underway☐ Mental Health Bill	•	ngoing		
Operating & N	laintenance (Amount		Staff		
			oject Devel	•	0		0		
			Ongoing Op	_	0		0		
			One_Time	Startun:	Λ				

Prior Funding History / Additional Information:

This amendment reduces the amount from \$500k to \$100k.

Alaeka Devohiatric Instituto Wirologe Infrastructuro

Project Description/Justification:

This project will expand wireless capability throughout the Alaska Psychiatric Institute to provide necessary connectivity for patient care and wellbeing.

Totals:

When the Alaska Psychiatric Institute (API) was built in 1996 it did not anticipate the need for universal wireless infrastructure to meet the needs of the hospital's technological advancements in providing patient safety, security, assessments, and growth. In the past 25 years, the need and ability to use technology has become standard across the industry and necessary to maintain best practices for the health and well-being of the patients served. During the recent COVID-19 pandemic it has become more apparent than ever that API must invest in enhanced wireless infrastructure to ensure patients can have access to outside providers, family contact, internet based resources, and opportunities for foundational growth and independence.

O

0

¢400 000

EV2022 Poquoet:

Alaska Psychiatric Institute Wireless Infrastructure Upgrade

FY2022 Request: \$100,000 Reference No: AMD 63906

The following patient care and safety concerns will be addressed by updating Wi-Fi throughout the building:

- Increased opportunity and reliability for patients to see providers while reducing risks of exposure due to infectious diseases or because of remote telehealth options.
- Ability to document in real time and transmit information directly to the patient's medical record. This will allow for more accurate up to date information.
- Allow patients to have increased visitation, not only during a pandemic but also for patients whose support network live outside of the Anchorage area.
- Increase the number of therapeutic resources available for health education to patients.
- Utilize wireless technology in different equipment throughout the hospital to include updating the medical carts remotely.
- This technology will increase efficiencies and accuracy in countless other ways.

This will be an enhancement/upgrade to the current Wi-Fi set up which was installed around 2011. This system is extremely limited with only six to seven access points with very spotty coverage in the units.

Potential out-year costs are hardware replacement when current items reach end of life. Depending on the model, useful life is roughly six to seven years.

If not approved, patient care and safety will suffer in multiple areas:

The opportunity for telemedicine increases dramatically when API can connect wirelessly throughout the building bringing the providers to the patients. Without this technology, API will increase risk to providers and other patients by exposing them to a patient who is in quarantine due to infectious disease instead of remote or telehealth options.

Without this technology, API will continue to lack the opportunity for real time documentation. Provider documentation is more likely to be accurate when the provider does not have to rely on memory or take handwritten notes for charting later. Data collection such as vital signs can be electronically transmitted into the medical record in real time. The use of tablets or other handheld devices to transmit real time information into the medical record is the standard of care.

Without upgraded Wi-Fi, API will be unable to offer visitation options to patients whose support network reside outside of Anchorage. Visitation with family and friends is a proven intervention which assists with the mental health of patients and is a patient right.

There will be severe limitations on being able to provide various therapeutic resources and health education to patients. API will be unable to update medical equipment as new equipment requires wireless connection for software updates. The medication carts currently require pharmacy staff to continuously visit the units to update the carts while a wireless option would allow API to update the carts remotely.